

TABLE B-continued

Depicted Features and their Corresponding Reference Signs	
No.	Technical Feature
2210	interface SipUserAgentType of the org:mind:sip:sipApi:userAgent package
2212	interface SipUserAgentFactory of the org:mind:sip:sipApi:userAgent package
2214	class SipUserAgent of the org:mind:sip:sipApi:userAgent package, derived from the class SipUserAgentType 2210
2214a	class UAClient of the org:mind:sip:sipApi:userAgent package, derived from the class SipUserAgent 2214
2214b	class UAServer of the org:mind:sip:sipApi:userAgent package, derived from the class SipUserAgent 2214
2216	class SipNegotiationModel of the org:mind:sip:sipApi:userAgent package
2218	class SipRegistrationReq of the org:mind:sip:sipApi:userAgent package
2220	class SipRegistrationCfm of the org:mind:sip:sipApi:userAgent package
2300	UML class diagram showing the org:mind:sip:sipApi:registrar package
2302	interface SipRegistrarListener of the org:mind:sip:sipApi:registrar package
2304	interface SipRegistrarType of the org:mind:sip:sipApi:registrar package
2306	class SipRegistrar of the derived from org:mind:sip:sipApi:registrar package, said class Sip- RegistrarType 2304
2308	class SipRegistrationInd of the org:mind:sip:sipApi:registrar package
2310	class SipRegistrationRsp of the org:mind:sip:sipApi:registrar package
2312	interface SipRegistrarFactory of the org:mind:sip:sipApi:registrar package
2400	UML class diagram showing the org:mind:sip:sipApi:management package
2402	interface SipManagementListener of the org:mind:sip:sipApi:management package
2404	interface SipManager of the org:mind:sip:sipApi:management package
2406	class SipConfigurationReq of the org:mind:sip:sipApi:management package
2500	UML class diagram showing the org:mind:sip:sipApi:time package
2502	interface SipExpiresType of the org:mind:sip:sipApi:time package
2504	class SipParseException of the org:mind:sip:sipApi:time package
2506	class SipExpires of the org:mind:sip:sipApi:time package
2508	interface SipExpiresFactory of the org:mind:sip:sipApi:time package
2600	UML message sequence chart (MSC) showing the configuration of the Service Provider and the binding of the Service User with said Service Provider
2700	UML message sequence chart (MSC) showing the connection establishment between the User Agents of a client and a server
2800	UML message sequence chart (MSC) showing the OPTIONS method used for the End-to-End Negotiation Protocol (E2ENP)
2900	UML message sequence chart (MSC) showing the connection release between the User Agents of a client and a server
3000	first state transition diagram for a nested Finite State Machine (FSM) showing the mutex-related procedures executed in the root state
3100	second state transition diagram for a nested Finite State Machine (FSM) showing the mutex-related procedures executed in the NegOfferer sub-state
3200	third state transition diagram for a nested Finite State Machine (FSM) showing the mutex-related procedures executed in the NegAnswerer sub-state
3300	fourth state transition diagram for a nested Finite State Machine (FSM) showing the mutex-related procedures executed in the ReNegOfferer sub-state
3400	fifth state transition diagram for a nested Finite State Machine (FSM) showing the mutex-related procedures executed in the ReNegAnswerer sub-state